223

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

Jan Osan Marifi an Ino Dan Bar Nan Pan Ino Ann In 50X1 REPORT NO. COUNTRY Czechoslovakia 26 August 1955 DATE DISTR. Manufacture of Turbo-Jet Engine **SUBJECT** Prototypes at the Skoda Works NO. OF PAGES 2 in Frague-Smichov 50X1 REQUIREMENT NO. DATE OF INFO. REFERENCES PLACE ACQUIRED 50X1 DATE ACQUIRED 50X1 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 50X1 as received Attached is 50X1 50X1 50X1

C-O-NF-I-D-E-N-T-I-A-L

	1 1/2 1		Har	NAVY	1.40	AIR	4-	FBI		AEC				L		l
STATE	ifX	ARMY	#7.	NATI	1 (67.5		(Note:	Washing	ton	distribution	indicate	d by "X";	Field o	distribution by	, "#".)	J
									_							

INFORMATION REPORT INFORMATION REPORT

COUNTRY Czechoslovakia DATE DISTR. 28 July 1955 SUBJECT Manufacture of Turbo-Jet Engine Prototypes NO. OF PAGES 1 at the Skoda Works in Prague-Smichov REFERENCES: DIACE ACQUIRED THIS IS UNEVALUATED INFORMATION THE Skoda Works in Prague-Smichov manufactured prototypes of turbo-let engines for airplanes. The prototypes were sent to another factory, probably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.			· · ·		-
OUNTRY Czechoslovakia DATE DISTR. 28 July 1955 UBJECT Manufacture of Turbo-Jet Engine Prototypes NO. OF PAGES 1 at the Skoda Works in Prague-Smichov REFERENCES: 50X1 THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 50X1 The Skoda Works in Prague-Smichov manufactured prototypes of turbo-et engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.			CONFIDENTIAL	REPORT	
UBJECT Manufacture of Turbo-Jet Engine Prototypes NO. OF PAGES 1 at the Skoda Works in Prague-Smichov ATE OF INFORMATION LACE ACQUIRED THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 50X1 The Skoda Works in Prague-Smichov manufactured prototypes of turbo-et engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.				DATE DICTE 28 July 1955	50
THIS IS UNEVALUATED INFORMATION THE Skoda Works in Prague-Smichov manufactured prototypes of turbo- let engines for airplanes. The prototypes were sent to another factory, probably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.	COUNTRY		•	DATE DISTR. 25 TOLY 1777	
the Skoda Works in Prague-Smichov manufactured prototypes of turboet engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.	UBJECT	Manufacture at the Skod	of Turbo-Jet Engine Prototypes a Works in Prague-Smichov	NO. OF PAGES 1	
THIS IS UNEVALUATED INFORMATION The Skoda Works in Prague-Smichov manufactured prototypes of turbo- et engines for airplanes. The prototypes were sent to another factory, probably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.	ATE OF IN	FORMATION		REFERENCES:	
This is Unevaluated information The Skoda Works in Prague-Smichov manufactured prototypes of turbo- et engines for airplanes. The prototypes were sent to another factory, probably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.	OLAČE ACO	LIIRED		50X1	
the Skoda Works in Prague-Smichov manufactured prototypes of turboet engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.					
the Skoda Works in Prague-Smichov manufactured prototypes of turboet engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.					
he Skoda Works in Prague-Smichov manufactured prototypes of turbo- et engines for airplanes. The prototypes were sent to another factory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.					
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.				50X ⁻	1
tet engines for airplanes. The prototypes were sent to another lactory, brobably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X	1
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X ⁻	
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X ⁻	1
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.	<u> </u>		THIS IS UNEVALUATED INFORMATION	50X ⁻	1
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X	1
et engines for airplanes. The prototypes were sent to another lactory, robably also in Czechoslovakia, which carried out the mass production. he motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X	1
robably also in Czechoslovakia, which carried out the mass production. The motors were destined for the USSR.			THIS IS UNEVALUATED INFORMATION	50X	1
		- for airmin	ague-Smichov manufactured proto	types of turbo-	
	jet engin	es for airpla also in Czec	ague-Smichov manufactured proto nes. The prototypes were sent hoslovakia, which carried out t	types of turbo-	50X1

CONFIDENTIAL